(Unclassified // FOUO) Cal OES Internal Statewide Incident Briefing 2000 hours, July 9, 2021





Photo Credit: KOLO8 // Twitter



Duty Officer	
EDO	Eli Owen Ryan Buras (Shadow)
CSWC Watch Officer	Reina Laroa (Day) Tim Tribble (Night)
Situation Cell Duty Officer	SituationCell@caloes.ca.gov 916-845-8411
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDC	Chuck Tobias
LDO	Tom Anzelmo
IDO	Patti Tran
CDO	Jennifer Gordon
SDO	Yolande Love
PIO	Shawn Boyd
TDO	Mike Beckstrand
ITDO	Qay Hussain
EQTP	Yvette LaDuke
Tribal Liaison POC	Duane Sherman
Access and Functional Needs POC	Vance Taylor

National Terrorism Advisory System



Unclassified // FOUO 24 Hour STAC Report

Report attached



SITUATION SUMMARY

Cal OES Activation Status

State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC				
Level 1	Normal Operations	Normal Operations	Normal Operations				

Coronavirus Disease 2019 (COVID-19)

The Cal OES State Operations Center (SOC) activated 03/02/20 at 0700 hours in support of the California Department of Public Health (CDPH) Medical Health Coordination Center's (MHCC) statewide response to COVID-19. Cal OES will continue to provide resource coordination for the COVID-19 event, as well as situation status reporting and advance planning across multiple areas.

Situation Overview

California State of Emergency Proclamation

On 03/04/20, Governor Gavin Newsom declared a State of Emergency for California, as a result of the global COVID-19 outbreak that began in December 2019, to make additional resources available, formalize emergency actions already underway across multiple state agencies and departments, and help the state prepare for broader spread of COVID-19.

CDPH Statewide Travel Advisory

As of 06/15/21, CDPH and the CDC recommend delaying travel until persons are fully vaccinated. For more information: CDC Travel Guidelines

Confirmed Global COVID-19 Cases – Per Worldometers COVID-19 Live Updates as of 07/06/21 at 1700 hours:

- 185,152,685 (+2,767,634) total confirmed cases
- 3,948,996 (+55,366) total deaths

Confirmed United States COVID-19 Case – Per Centers for Disease Control and Prevention (CDC) as of 07/04/21 at 1700 hours:

- 33,545,316 (+93,568) total confirmed cases
- 603,181 (+1,675) total deaths.

Confirmed California COVID-19 Cases - Per Medical Health Coordination Center as of 07/06/21 at 1700 hours:

• 3,719,674 (+4,861) total confirmed cases

COVID-19 Vaccines Administered – Per Vaccine Task Force as of 07/05/21 at 1700 hours:

- 41,996,883 (+517,664) vaccines administered
- Please see attached California Health & Human Services (CHHS) Agency / Cal OES Joint Situation Report for additional details



SITUATION SUMMARY

Early July 2021 Extreme Heat Event

- Phase II of the Heat Contingency Plan has been activated starting 07/08/21 due to forecasts of dangerous and excessive heat.
- A 1000-hour Statewide Conference Call has been coordinated starting 07/07/21 and running until 07/09/21 with plans to continue the calls into the weekend as the situation warrants.
 - The Conference Call is in response for potential impacts due to the heat, and weather models predicting possible higher temperatures than the Late June 2021 Heat Event.
- On 07/07/21 the Sit Cell activated to Enhanced Watch for Incident Reporting for the July 2021 Heat Event.

M6.0 Antelope Valley Earthquake (Renamed Smith Valley Earthquake)

On 07/08/21 at 1549 hours, a M6.0 earthquake occurred at a depth of 7.5km about 33km SE of Markleeville, CA along the eastern edge of the Sierra Nevada near the California-Nevada border. This earthquake was on a normal fault in the shallow crust of the North America plate.

As of 0800 hours on 07/09/21, over 25,000 Did You Feel It Reports are listed on the USGS website for the M6.0 earthquake.

According to the USGS, as of 0630 hours on 07/09/21, there have been 284 aftershocks following the M6.0 earthquake:

- M5.0 or Greater: 1
- M4.0 M4.9: 7
- M3.0 M3.9: 30
- M2.0 M2.9: 113
- M1.0 M1.9: 131

The updated USGS Aftershock Forecast indicates that there is a 4% chance of one or more aftershocks larger than M6.0 within the next week. Smaller earthquakes of M3.0 or higher are more likely over the next week. Aftershocks will decrease over time; however, a large aftershock can temporarily increase the numbers.

Per the USGS, the chance of more aftershocks occurring until 07/16/21 is:

- The chance of an earthquake M3.0 or higher is greater than 99%, with estimates of 15-74 events above this magnitude occurring.
- The chance of an earthquake M5.0 or higher is 32%, with an estimate of 0-3 events above this magnitude occurring.
- The chance of an earthquake M6.0 or higher is 4%. This magnitude is possible, but low probability.
- The chance of an earthquake M7.0 or higher is 1 in 300. This magnitude is possible, but low probability.

This forecast will change as time passes.

In the past 100 years, 33 earthquakes larger than M5.0 have occurred within 100km of the M6.0 earthquake, with the largest being 2 M6.1 events that occurred 36km to the northwest in September 1994, and 63km to the north in June 1933.

The Cal OES SHB Duty officer continues to monitor the situation in coordination with CGS and the USGS.

SITUATION SUMMARY

Per Cal OES Inland Region Duty Officer:

• San Joaquin County OES reached out to all of their City and Reclamation District partners for damage assessments. A good majority have reported back and there are no damages reported.

Per Cal OES State Operations Center:

- · California Fish and Wildlife has nothing to report.
- CDPH: Minor damage to Walker senior center. No injuries reported. Currently no unmet needs.
- DSOD: No dam related issues have been reported.
- State Parks: State Parks has no damage to report.
- CalTrans: Rockfall on SR 108 at Leavitt Meadows, SR 89 west of US 395, and US 395 at Chris Flat (Walker Canyon). US 395 was closed for approximately 1 hour. All rocks have been removed and all routes are open. Maintenance supervisors and slope inspectors from District 9 have inspected all structures in the area and no damage was seen. Caltrans structures inspectors and Geotech inspectors will be further investigating bridges and retaining walls on 07/09/10.
- DHCS: confirmed no significant impact or unmet needs

2021 July Electrical Transmission Emergency

The California Independent System Operator (Cal ISO) has declared a Stage 2 System Emergency Notice and a Flex Alert due to extreme heat and wildfires.

- The California ISO has issued a CAISO Grid Stage 2 System Emergency Notice effective 07/09/21, 1832 hours through 07/09/20, 2100 hours
- The California Independent System Operator (ISO) has extended a statewide Flex Alert for a second day to avoid a possible shortage of energy as extreme heat in California and a growing wildfire in Southern Oregon threatening transmission lines continue to strain the state's electric grid. When the Flex Alert is in effect again between 1600 hours and 2100 hours on Saturday, July 10, consumers are strongly encouraged to conserve energy
- A Flex Alert is a call for consumers to voluntarily conserve electricity when there is a predicted shortage of energy supply, especially if the grid operator needs to dip into reserves to cover demand. When consumers reduce electricity use at critical times, it can prevent more dire emergency measures, including possible power outages. Go to <u>flexalert.org for more information</u>.

Cal OES INLAND REGION

· See Fire Activity slides.

Cal OES COASTAL REGION

· Nothing significant to report.

Cal OES SOUTHERN REGION

· Nothing significant to report.



PUBLIC SAFETY POWER SHUTOFF (PSPS) SUMMARY

PSPS Status				
PG&E	SCE	SDG&E		
Normal Operations	Normal Operations	Normal Operations		

Pacific Gas & Electric (PG&E)

• Nothing significant to report.

Southern California Edison (SCE)

• Nothing significant to report.

San Diego Gas & Electric (SDG&E)

• Nothing significant to report.

National Northern California Southern California Preparedness Level 4 Multi-Agency Coordination Preparedness Levels Multi-Agency Coordination

Note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

System MACS Mode: 3

Cal OES Fire Missions

2019-FIRE-402: California National Guard (CNG) personnel assigned to fuel reduction efforts in CAL FIRE Units: Shasta/Trinity, Nevada/Yuba/Placer, San Benito/Monterey and Fresno/Kings.

- 5 CNG 20-person Hand Crew to support CAL FIRE (to include all necessary personnel, support, transportation and materials).
- · 65 additional soldiers to be trained and ready to backfill.
- Assigned to fuel reduction efforts in SHU, NEU, BEU, and FKU (1 crew in each unit with the exception of 2 crews in FKU).

CA-CDF-00407 - MRT 2021-FIRE-66424

• One (1) Type I CNG Helo equipped with MEDEVAC capabilities for the Beckwourth Complex



System MACS Mode: 2

Prepositioned Resources

The following resources have been requested by the local Operational Area and approved via the California State Mutual Aid Pre-Incident Preparedness Guidelines:

Region IV

Nevada County:

· XNE: 1 Dispatcher

Start Date: 070/8/21, 1700 hours

EMAC:

CA-OESH-000005 - Vegetation Fire, Bootleg Fire, Klamath Falls, OR

- One (1) Type 3 Strike Team
- One (1) Type 6 Strike Team
- · 1 Fire and Rescue Branch Assistant Chief assigned

Cal OES INLAND REGION

Lava, Vegetation Fire, Siskiyou County

Location: Hotlum Rd. x Lumm Rd., 4 miles northeast of Weed

Jurisdiction: Federal/State DPA, FRA/SRA, Shasta-Trinity National Forest, Siskiyou Unit

Per Cal OES Duty Officers and ICS-209 as of 07/09/21 at 0802 hours:

- 25,159 acres timber, brush, 70% contained
- · Minimal fire behavior
- · Threat to private timberland
- · Rail Lines and critical infrastructure threatened
- Transition to type 3 organization planned for 7/10 at 0600
- Type 1 CA Team 1 (McGowan) in command
- · Federal air and ground resources committed

FMAG:

• An FMAG was submitted by the Incident and has been approved by FEMA (5393-FM-CA)

Proclamations:

- On 06/29/21 Siskiyou County proclaimed an emergency for the Lava Fire
- On 07/02/21 Siskiyou county submitted a request for CDAA assistance for the Lava fire

Activations:

- Siskiyou County EOC is activated at Level 2 (Low)
 - · Operational Period: 0700-1700 hours



Lava Fire, Siskiyou County (Continued)

Deployments:

- 1 Cal OES Fire and Rescue Branch Assistant Chief assigned
- 1 Cal OES Law Enforcement Branch Assistant Chief assigned
- 1 Cal OES Inland Region Emergency Services Coordinator Virtual

State Assistance Requests:

- Cal EOC Request #65857 for 2 Hmong translators and additional written and verbal translation services for Hmong and Chinese. Request has been submitted to Cal OES Office of Access and Functional Needs. (Coordinating)
 - Mission modified on 07/06/21 to one Hmong translator on-scene.

Access and Functional Needs:

Translation services for multiple languages are being coordinated by Cal OES and Siskiyou County

Critical Infrastructure:

- Utilities began damage assessment 07/02/21.
- Pacific Power & Light (PP&L) is assessing possible damage to powerlines and will make repairs when safe.
- AT&T is assessing damage to lines and will be making repairs when safe.
- Union Pacific Railroad is reporting damage to their tracks and bridges in the fire area. UPRR is working with fire IMT to gain access for repairs.

Recovery:

- Siskiyou County is beginning to coordinate damage assessments.
- On 07/06/21 at 1500 hours, Cal OES IA had an introductory teams meeting with Siskiyou County



Tennant, Vegetation Fire, Siskiyou County

Location: Tennant Rd. x Pengrass Rd., 3 miles south of Mount Hebron

Jurisdiction: Federal DPA, FRA, Klamath National Forest

Per Cal OES Duty Officers and ICS-209 as of 07/09/21 at 1130 hours:

- 10,580 acres timber and brush, 91% contained
- Minimal fire behavior with interior pockets continue to burn
- · Evacuation Warning remain in effect
- Threat to Hwy 97
- · Rail Lines and critical infrastructure threatened
- · Threat to private timberland, agricultural land and grazing allotments
- · Threat to critical wildlife habitat
- · Cultural sites threatened
- Transition to type 3 organization planned for 7/10 at 0700
- Type 2, CA Team 15 (Harris) in command
- · Federal air and ground resources committed

Activations:

- · Siskiyou County EOC is activated at Level 2
 - · Operational Period: 0700-1700 hours

Deployments

- 1 Cal OES Fire and Rescue Branch Assistant Chief coordinating from the Lava Incident
- 1 Cal OES Law Enforcement Branch Assistant Chief assigned
- 4 Cal OES Public Safety Communications Technicians

FMAG

An FMAG was submitted and has been placed on hold at this time.

TEP/ Shelters

• Evacuation Shelter has been set up at the Dorris Community Center, 52900 Hwy. 97, Dorris

Salt, Vegetation Fire, Shasta County

Location: Gilman Rd. x Coal Creek Rd., 11 miles N of Shasta Lake City

Jurisdiction: Federal DPA, FRA, Shasta Trinity N.F.

Per Cal OES Duty Officers and ICS-209 as of 07/09/21 at 1130 hours:

- 12,650 acres timber and brush, 45% contained
- · Evacuation Orders and Warnings remain
- · Repopulation occurring where safely possible
- Interstate 5 is open but remains threatened
- · Power, communications and water infrastructure remain threatened
- · Private timberland threatened
- · Continued threat to structures, campgrounds, resorts, RV parks, cultural and historic sites
- · Road, area and trail closures in effect
- Type 1 CA Team 2 in command
- · Federal air and ground resources committed

Deployments

- 1 Cal OES Fire and Rescue Branch Assistant Chief assigned
- · 1 Cal OES Law Enforcement Branch Assistant Chief assigned.
- 2 Cal OES Public Safety Communications Technicians assigned

FMAG

· An FMAG request was submitted and is on hold at this time.

Mandatory Evacuations

- · Approximately 100 Individuals
- Antlers Campground, Antlers' marina, Gregory Creek Rd., and Gregory Creek Beach Head (Repopulation of Northeast Lakehead Area)

Shelters

- ARC Shelter: Central Valley High School, 4066 La Mesa, Shasta Lake City
 - Overnight Count: 0 (-1)
 - Shasta County has ceased shelter operations as of 07/09/21.

Missions

- 2021-Inland-65034: Three air monitors for the Salt Fire.
 - · All air monitors are on scene.



Beckwourth Complex, Vegetation Fire, Plumas/Lassen Counties

Location: Beckwourth Ranger District, 2 Miles NE of Beckworth Jurisdiction: Federal DPA, SRA,FRA, Plumas National Forest

Per Cal OES Duty Officers as of 07/09/21 at 1658 hours:

- 23,855 acres grass, brush, 11% contained
- · Sugar fire remained active through the night
- · Evacuation Orders and Warnings remain in effect
- Threat to Power infrastructure
- Historical and cultural sites threatened
- Road, area and trail closures in effect
- · Recreation sites threatened
- · Dotta fire: 670 acres, 76% contained
- Sugar Fire: 23,185 acres, 11% contained
- Type 1, CA Team 4 in command
- · Federal air and ground resources committed

Activations

- · Plumas County EOC is activated at Level 3 (lowest)
 - · Operational Period: 0700-1700/Duty Officer
- Lassen County EOC activated at Level 3 (Lowest)

Deployments

- 1 Cal OES Fire and Rescue Branch Assistant Chief assigned
- 1 Cal OES Law Enforcement Branch Assistant Chief assigned
- · 1 Cal OES Inland Regional Administrator
- 1 Cal OES Inland Region Emergency Services Coordinator
- 2 Cal OES Public Safety Communications Technicians

Proclamations

• On 07/08/21 Plumas County proclaimed an emergency for the Beckwourth Complex Fire. Plumas County is not requesting any assistance.

Mandatory Evacuations

600 Individuals

Road Closures

• SR 284 from 1.5 miles north to 8 miles north of the junction of SR 70



Beckwourth Complex, Vegetation Fire, Plumas/Lassen Counties (Continued)

Shelters/TEP (Temporary Evacuation Point)

Plumas County:

- TEP: Portola Station Baptist Church, 271 S Gulling St., Portola
 - · Overnight Count: 0

Lassen County:

- · No Shelters in Lassen at this time.
- Lassen has established a phone line on the Lassen County Sheriff's webpage to gauge the need of a shelter.
- Lassen only received one call Subject put up in a hotel.

Animal Shelters

- Large Animals: Plumas County Fairgrounds, 204 Fairgrounds Rd. Quincy
- · Small Animals: Plumas County Animal Control, 201 Millcreek Rd. Quincy

Critical Infrastructure

2 AT&T wireless sites may be threatened.

Juniper, Vegetation Fire, Modoc County

Location: South Mountain Res. X FR 46N01, 8 Miles SW from Goose Lake Jurisdiction: Federal DPA, FRA, Modoc N.F

- 1,011 acres grass and juniper, 40% contained
- · Structure threat remains
- · Threat to historical and cultural resources
- · Federal air and ground resources committed



MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Lifeline Route Closures				
Northern California	Central California	Southern California		
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures		

Lifeline Routes:

· No Lifeline Route closures.

Non-Lifeline Routes:

• Click here for a list of current road closures.

Wildfire Closures:

· See Fire Activity slides.

Emergency Center Activations:

• Please see attached California Health & Human Services (CHHS) Agency / Cal OES Joint Situation Report for additional details.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype)

• http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





CALIFORNIA 9-1-1 SYSTEM

California 911 Outages

Northern California	Central California	Southern California
No 9-1-1 Outages	No 9-1-1 Outages	No 9-1-1 Outages

9-1-1 Outage/Remote/Community Isolation

Community Isolation, Kern County (Initial)

Charter Communications has reported an outage affecting 1,488 VoIP customers in Bakersfield (zip code: 93309).

- Time Outage Started: 07/08/21, 2150 hours
- Time Outage Reported: 07/08/21, 2341 hours
- Time of Resolution/Restoration: N/A
- Total Outage Time: N/A
- Jurisdiction Affected: CHP Bakersfield (Kern), Bakersfield PD, Kern County Sheriff, Kern County Fire Department
- Reason For Outage: Unknown
- · Wireless 9-1-1 Calls Impacted: No
- Wireline 9-1-1 Calls Impacted: No
- VoIP 9-1-1 Calls Impacted: Yes 1,488

AT&T (VoIP) - Morro Bay (Initial/Final)

Comcast has reported a Community Isolation affecting 9,183 VoIP users in the Morro Bay area (Affected zip code: 93442)

- Time Outage Started: 07/09/21, 1504 hours
- Time Outage Reported: 07/09/21, 1542 hours
- Time of Resolution/Restoration: 07/09/21, 1637 hours
- Total Outage Time: 1 hour 33 minutes
- Jurisdiction(s) Affected: San Luis Obispo County Sheriff
- · Reason For Outage: Unknown
- · Wireless Users Impacted: No
- · Wireline Users Impacted: No
- · VoIP Users Impacted: Yes



CALIFORNIA 9-1-1 SYSTEM

9-1-1 Outage/Remote/Community Isolation

Comcast (VoIP) - Grass Valley, Nevada City (Initial/Final)

Comcast reported that the Community Isolation affecting 1,925 VoIP users in the Grass Valley and Nevada City areas (Affected zip codes: 95945, 95949, & 95959) has been restored. The cause of the outage was due to fiber damage.

Initial: Comcast has reported a Community Isolation affecting 1,925 VoIP users in the Grass Valley and Nevada City areas

- Time Outage Started: 07/09/21 1225 hours
- Time Outage Reported: 07/09/21 1315 hours
- Time of Resolution/Restoration: 07/09/21 1845 hours
- Total Outage Time: 6 hours. 20 minutes.
- Jurisdiction(s) Affected: Nevada Co Sheriff
- · Reason For Outage: Fiber Damage
- · Wireless Users Impacted: No
- · Wireline Users Impacted: No
- VoIP Users Impacted: Yes

Service Interruptions

None reported.



WEATHER OF CONCERN

NORTHERN CALIFORNIA

- Excessive Heat Warnings throughout the Central Coast until Sunday 07/11/21
 - Areas include the East Bay Hills, San Benito Mountains, Interior Monterey County, North Bay Mountains, East Bay Interior Valleys.
- Multiple Excessive Heat Watches in effect through Monday 07/12/21
 - 07/09/21, 1100 hours to 07/12/21, 2100 hours in Shasta County, Sacramento Valley, San Joaquin Valley, Foothills, West North Slope Northern Sierra Nevada, Plumas County
 - 07/09/21, 1200 hours to 07/12/21, 0000 hours in Mendocino, Lake, and Trinity Counties
 - 07/09/21, 1300 hours to 07/12/21, 2100 hours in Kern, Fresno, Merced, Madera, Kings, and Tulare Counties
 - 07/09/21, 1400 hours lasting to 07/11/21 at 2000 hours in Siskiyou and Modoc Counties
 - 07/10/21, 1200 hours lasting to 07/12/21 at 2100 hours in Lassen County

SOUTHERN CALIFORNIA

- Excessive Heat Warnings throughout parts of Southern California until 07/12/21
 - to 07/12/21 at 2000 hours in Apple Valley, Lucerne Valley, Death Valley, Owens Valley, Mojave Desert, parts of San Bernardino County
 - to 07/12/21 at 2100 hours in Kern County Desert and Indian Wells Valley
 - In effect until 2000 hours Sunday 07/11/21 for Palo Verde Valley in portions of Imperial and Riverside Counties.
- Multiple Excessive Heat Watches in effect through Monday 07/12/21
 - lasting to 07/12/21 at 2100 hours in Antelope Valley
 - 07/10/21 from 0900 hours lasting to 07/11/21 at 2200 hours in Riverside County Mountains, San Bernardino County Mountains, San Diego County Mountains, Coachella Valley, San Diego Desert
 - 07/10/21 from 2200 hours lasting to 07/11/21 2000 hours in Imperial County and Joshua Tree National Park
 - to 07/12/21 at 2100 hours in San Luis Obispo County Valleys and Mountains

Weather Advisories, Watches, and Warnings currently active in California:

http://www.wrh.noaa.gov/hazardSummary/?state=ca

Active Weather Warnings, Watches and Advisories by County:

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1

WEATHER KEY POINTS 07/09/21 - 07/15/21

Friday-Thursday

- Hot temperatures continue for much of interior and southern California, with temperatures significantly increasing and high to very high heat risk impacts for Friday through Monday
 - High temperatures across much of the Central Valley and interior southern California will range from upper 90s to around
 115 for the weekend, with areas into the 120s in the southern deserts and near 130F at Death Valley.
 - Excessively warm overnight temperatures are also expected Friday through Monday. Overnight low temperatures will range from 15-25 degrees above normal for early-to-mid July.
 - Many locations will approach or break daily records throughout the event, both for daytime high temperatures and high overnight low temperatures.
 - Compared to recent significant heat waves this year, the high temperatures will be slightly warmer than recent events, and the overnight lows will be several degrees warmer than previous events.
 - Slightly cooler but still above normal temperatures expected for the middle of next week.
- Breezy conditions each afternoon will persist in the foothills and mountains, bringing periods of elevated fire weather conditions
- Isolated thunderstorms are possible as across southeastern California and across the Sierra, though precipitation amounts are not expected to be significant
 - o Northern, coastal and most southern California locations will remain dry throughout the week



CALIFORNIA WEATHER IMPACTS

07/09/21 - 07/15/21

<u>Hazards / Day</u>	FRI	SAT	SUN	MON	TUE	WED	THU
Non-Thunderstorm Damaging Winds							
Snow							
Coastal Flooding							
River Flooding							
Thunderstorms (Wind / Hail / Tornadoes)	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern
Fire Weather (Low Humidity / Wind / Dry Thunderstorms)	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern
Heat Risk	Inland/ Southern	Inland/ Southern	Inland / Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern
Heavy Rain/Flash Flooding/ Debris Flow							
Cold							









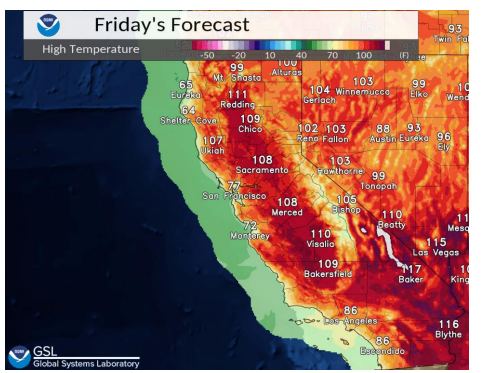
PRECIPITATION FORECAST 07/09/21 - 07/11/21

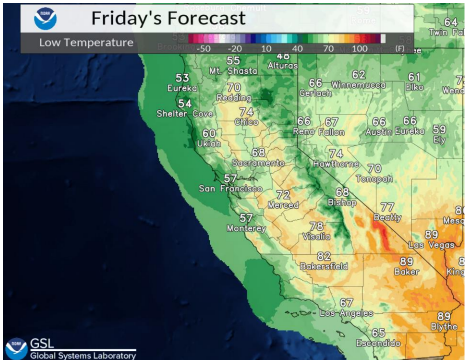
No significant precipitation is expected over the next few days





TEMPERATURE FORECAST 07/09/21







TEMPERATURE FORECAST 07/10/21

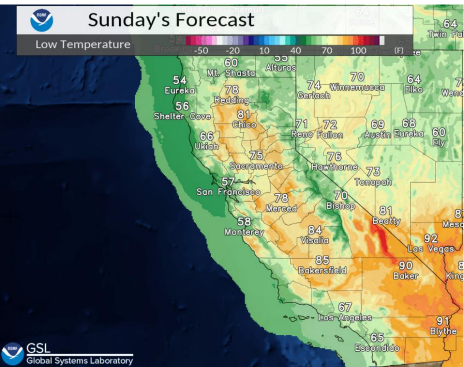






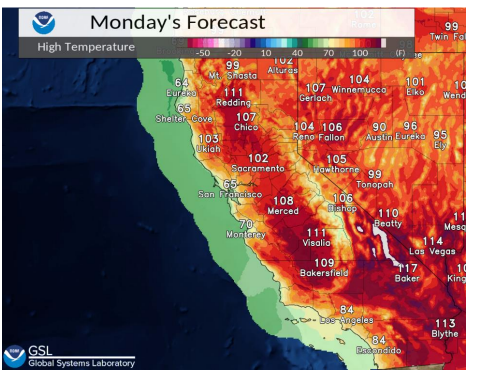
TEMPERATURE FORECAST 07/11/21

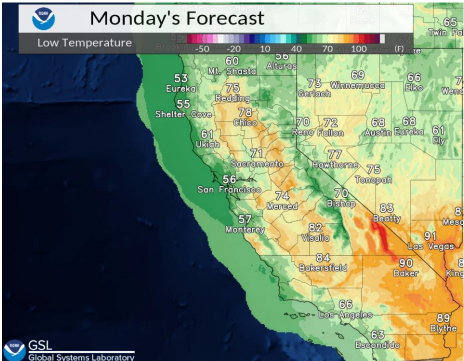






TEMPERATURE FORECAST 07/12/21

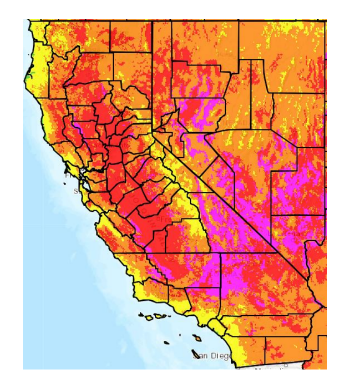


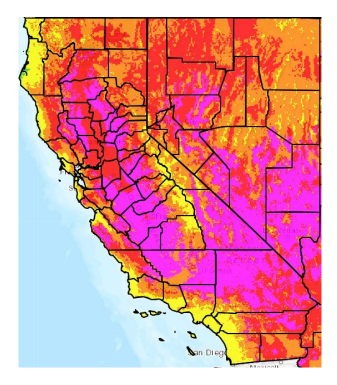




HEAT RISK FORECAST

07/09/21 - 07/10/21





Friday

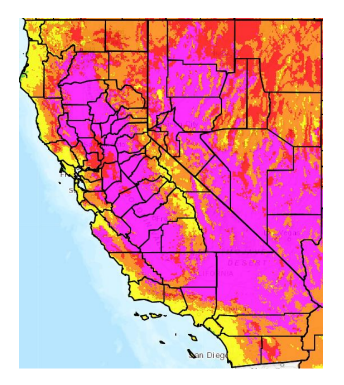
Saturday

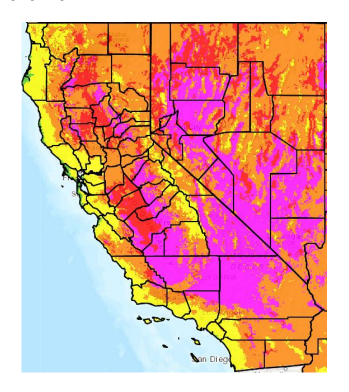
Category	Level	Meaning	Category	Level	Meaning	
Green	0	No Elevated Risk	Red	3	High Risk for much of the population, especially those who are heat sensitive and those without effective cooling and/or adequate hydration	
Yellow	1	Low Risk for those extremely sensitive to heat, especially those without effective cooling and/or adequate hydration				
Orange	2	Moderate Risk for those who are sensitive to heat, especially those without effective cooling and/or adequate hydration	Magenta	4	Very High Risk for entire population due to long duration heat, with little to no relief overnight	



HEAT RISK FORECAST

07/11/21 - 07/12/21





Sunday

Monday

Category	Level	Meaning	Category	Level	Meaning	
Green	0	No Elevated Risk	Red	3	High Risk for much of the population,	
Yellow	1	Low Risk for those extremely sensitive to heat, especially those without effective cooling and/or adequate hydration			especially those who are heat sensitive and those without effective cooling and/or adequate hydration	
Orange	2	Moderate Risk for those who are sensitive to heat, especially those without effective cooling and/or adequate hydration	Magenta	4	Very High Risk for entire population due to long duration heat, with little to no relief overnight	



WEATHER OUTLOOK 07/14/21 - 07/22/21

6-10 Day Outlook (July 14 – July 18)

Temperatures

• Above normal temperatures are strongly favored statewide

Precipitation

 Near normal precipitation is favored across most of the state, except over northern California and the eastern side of the Sierras, where below normal precipitation is favored

8-14 Day Outlook (July 16 – July 22)

Temperatures

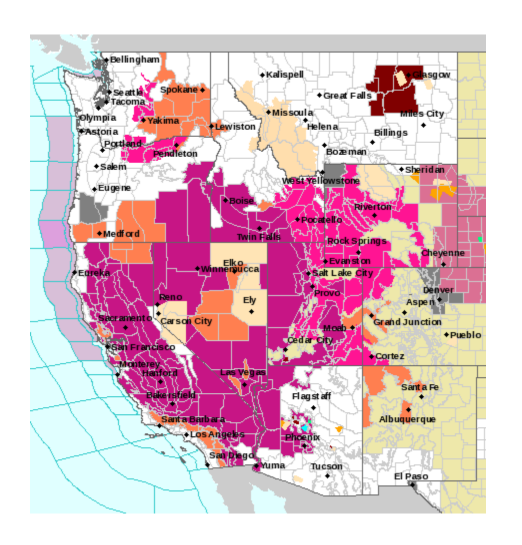
· Above normal temperatures are favored statewide

Precipitation

 Near normal precipitation is favored coastal and southern California, with below normal precipitation favored across northern and central California.



WEATHER MAP



Severe Thunderstorm Warning Flash Flood Warning Severe Weather Statement **Excessive Heat** Warning Severe Thunderstorm Watch Gale Warning Red Flag Warning Heat Advisory Flood Advisory Small Craft Advisory Hazardous Seas Warning Gale Watch Hazardous Seas Watch **Excessive Heat** Watch Fire Weather Watch Special Weather Statement Air Quality Alert

Hazardous Weather

Outlook

Cal OES LAW ENFORCEMENT MISSIONS

Cal OES Law Missions

2021-LAW-66030, 07/05/21, 1223 hours: CSWC was contacted by IERCC advising of a SOS activation at 37.019935,-118.578808 plotting to Kings Canyon National Park, Fresno County. A message was sent from the device stating they are having a heat stroke and are unable to keep food or water down, and that they are currently 30 miles from the road. LDO contacted SEKI dispatch and confirmed response in progress. LDO also contacted Fresno SO as courtesy. UPDATE: 07/05/21, 1223 hours: IERCC advised SEKI dispatch contacted them and relayed that they would not have any update on status of response until tomorrow morning. UPDATE: 07/06/21, 1211 hours: SEKI Dispatch advised that subject had messaged they were feeling better, however, Rangers were still deciding on the best extraction strategy. MISSION ONGOING

Cal OES MISSION TASKINGS

Cal OES Missions

• 2021-TACCOM-061621: Sonim Kit HQ3 assigned to OCFA to test Android phones for fire season. ETA Return is 10/21/21. COMC monitoring.



Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.